

P39092

## ABSTRACT

The plasma display panel disclosed can perform a high brightness displaying and can realize a stable driving on a low drive voltage. The plasma display panel has front substrate (1) and rear substrate (2) positioned facing each other to form discharge spaces in between filled with discharge gas (14), wherein the discharge gas includes at least one of chosen from among helium (He), neon (Ne) and argon (Ar); xenon (Xe) and hydrogen ( $H_2$ ), in which Xe concentration is not lower than 5%.